



March 2017

PELLE CURTESOFT GW-ES

CHARACTERISTIC

Touching Fats

Chemical structure	: Natural and synthetic sulphited fats
Apperance	: Semi viscous liquid
Colour:	: Amber, transparent
Concentration (%)	: 68±2
SO₃ (%)	: 5,6±1
pH	: 7,5±0,5

PROPERTIES AND APPLICATION

- General use fatliquor for all kind of leathers, chrome tanned, vegetable tanned or mixed.
- It can be combined with natural fats, improving the stability of general fatliquor mixture.
- It has good leather fixation and excellent penetration, obtaining a fast and uniform distribution of fat through the leather.
- Produce leathers with tight grain and springy feel. Suitable when light weight leathers are required. Do not reduce the fibers compactation.

“TOUCH WITH PELLECURTEX”

Technical information and recommendations contained herein, is reliable, but conditions and methods of use of our products are beyond our control not imply any warranty. We recommend to use to our customer after identified our products and the suitability of proposals of use. Tips on the use of our products be interpreted in terms of encouraging infringement of patent rights of others.



March 2017

- Odourless fatliquor or with as light-pleasant smell.
- Inoxidable and unrancid fatliquor. Good electrolytes stability. It can be used in tanning, retanning, acid and alkaline baths. Excellent buffing behaviour.
- Can be used as a single fatliquor. Since it is a liquid product, it is easy to use and avoid problems, like separation, putrefaction and others.

STORAGE

In a cool and dry place in original packaging, can be stored for a period of one year. Product must be protected from excessive heat and cold.

PACKAGING

Bulk in 120 kg polyethylene drums.

“TOUCH WITH PELLECURTEX”

Technical information and recommendations contained herein, is reliable, but conditions and methods of use of our products are beyond our control not imply any warranty. We recommend to use to our customer after identified our products and the suitability of proposals of use. Tips on the use of our products be interpreted in terms of encouraging infringement of patent rights of others.